• PRINTER RUSH • (PTO ASSISTANCE)

Application :	09/890,4	Examiner:	Robinson	GAU:	2/10/06
From:	D8	Location:	TOC FMF FDC	Date:	2/10/06
Tracking #: epm 69/890,463 Week Date: 5/30/2005					
	DOC CODE ☐ 1449	DOC DATE	MISCELLA Continuing D		
	☐ IDS ☐ CLM ☐ IIFW		Continuing D Foreign Prior Document Le Fees	ity	
	☐ SRFW ☐ DRW ☐ OATH ☐ 312		Other		
[RUSH] MES	SAGE: Plea	se provide	elearer co	py of	Specification
[RUSH] MESSAGE: Please provide Clearer copy of Specification page No. 19, illegible data.					
Thank you.					
[XRUSH] RESPONSE: Yeda Yuyob					
Bulan Kil - 202 - 293 - 7060, 2/17/10:100 De viel pull file and got bon Mone INPTIALS: 9/4					

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

PCT/AU00/00056

WO 00/46233

ŧ

19

Table 2. Nucleotide and amino acid sequence of mRNA encoding a GFPlike protein from the reef-building coral Acropora aspera

(SEQ ID NO: 9) (SEQ ID NO: 10) (SEQ ID NO: 4) KLEGGG. HY KLKDGG. HY N I EDGSVOL CEFKSHYKAKK.PVRMPGYHYMDGKRDATNHNKDYTS.VEGGEIGIRKPVVAWGFFRV. VEFKSHYMAKK.PVQLPGYYYMDGKRDHTSHNEDYTI.VEGYEREGRHHLFL DHYGONTPIGOGPVLLPDNHYMSMGGALSKDPNEKRDHWVLLEFNTAAGIT STOON CA TTTKGOPL KTTKGGPL ESPECKTWER WINEDGAVETEDS HOD PECKWERWINEDGGV TWIODS SA PECKVERT FEKDOGNYKEREN TAGWEATT REYP. . RDGW I ONNEY TAGWEAT WREYP. . RDGV CKGE HK Y d Y ă 300 SCTWNGH ESTWNGH DOOD NGH REKEPEDI.-PERM WKEPADI.-PERM SRYPOHMKRHES KHSCLNEPPNGPUM-QKK **У** К Ш NASSKNV KEFRR MSKGEELLTGV 0 Y G 0 Y G 5 Y G grep Consessus Carseneus pocd drip385 grip Contatui Contents poc4 drfp385 drfp385 drfp385

BEST AVAILABLE COPY